

Figure 1.–Log-log cumulative diameter versus frequency plot of craters ≥ 3 km in diameter superposed on intercrater plains material, Victoria quadrangle. Counting area, 377,900 km²; number of craters counted, 267.

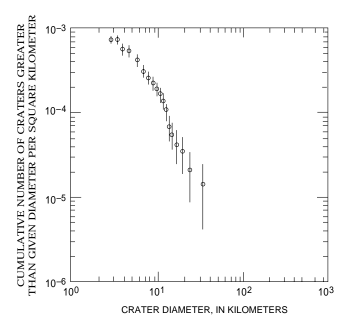


Figure 2.–Log-log cumulative diameter versus frequency of craters ≥ 3 km in diameter superposed on intercrater plains material, Victoria quadrangle. Areas of this unit containing clusters of large craters excluded (see text). Counting area, 151,000 km²; number of craters counted, 106.

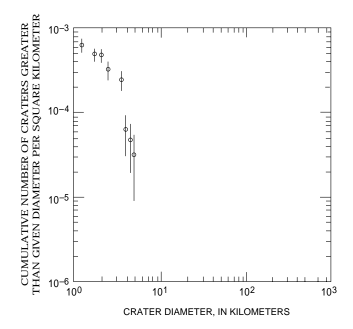


Figure 3.–Log-log plot of cumulative diameter versus frequency of craters ≥ 1.2 km in diameter superposed on smooth plains material, Victoria quadrangle. Count is sum of counts from floors of six large craters. Total counting area, 68,700 km²; number of craters counted, 43.